

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A seat assembly for use in a motor vehicle, said seat assembly comprising:

a frame fixedly secured to the motor vehicle;

a seat cushion secured to said frame, said seat cushion defining a seat width;

a seat back secured to said frame;

a loop fastener fixedly secured to said frame and extending between said seat cushion and said seat back, said loop fastener adapted to selectively receive a child seat latch therethrough to secure a child seat to said seat assembly; and

a removable bolster including an inner body extending between opposing spaced apart bulbous ends and defining a snap port therebetween for receiving a portion of said loop fastener therein for selectively securable securing said removable bolster to said loop fastener, said removable bolster further including a flexible cover secured to said inner body, wherein said removable bolster covers to cover said loop fastener when the child seat is removed from said seat assembly such that occupants of said seat assembly will contact said removable bolster and be prevented from feeling said loop fastener when sitting on said seat assembly.

2-3. (Cancelled)

4. (Currently amended) A seat assembly as set forth in claim [[3]] 1, wherein said cover includes plush fixedly secured thereto and encased in a trim cover extending about said inner body and said cover.

5. (Original) A seat assembly as set forth in claim 4, wherein said cover defines an interior space between said cover and said inner body to enhance flexibility in said cover.

6. (Original) A seat assembly as set forth in claim 5, wherein said cover is fixedly secured to said snap port.

7. (Original) A seat assembly as set forth in claim 6, wherein said seat cushion includes a recess to receive said removable bolster therein.

8. (Original) A seat assembly as set forth in claim 6, wherein said seat back includes a recess to receive said bolster therein.

9. (Original) A seat assembly as set forth in claim 7, wherein said removable bolster extends through a length equal to said seat width.

10. (Original) A seat assembly as set forth in claim 8, wherein said removable bolster extends through a length equal to said seat width.

11. (Original) A removable bolster for covering a loop fastener of a seat assembly, said removable bolster comprising:

an inner body defining a resilient snap port for receiving a portion of the loop fastener therein and selectively securing said removable bolster to the loop fastener;

a cover fixedly secured to said inner body; and

a plush fixedly secured to said cover to match said removable bolster to the seat assembly.

12. (Original) A removable bolster as set forth in claim 11, wherein said removable bolster defines a length equal to a width of the seat assembly.

13. (Original) A removable bolster as set forth in claim 11, wherein said removable bolster defines a length less than a width of the seat assembly.

14. (Original) A removable bolster as set forth in claim 11, wherein said cover defines an interior space between said cover and said inner body to enhance flexibility in said cover.

15. (Original) A removable bolster as set forth in claim 14, wherein said cover is fixedly secured to snap port.

16. (New) A seat assembly for use in a motor vehicle, said seat assembly comprising:

a frame fixedly secured to the motor vehicle;

a seat cushion secured to said frame, said seat cushion including a recess and defining a seat width;

a seat back secured to said frame;

a loop fastener fixedly secured to said frame and extending between said seat cushion and said seat back, said loop fastener adapted to selectively receive a child seat latch therethrough to secure a child seat to said seat assembly; and

a removable bolster received by said recess in said seat cushion and selectively securable to said loop fastener to cover said loop fastener when the child seat is removed from said seat assembly such that occupants of said seat assembly will contact said removable bolster and be prevented from feeling said loop fastener when sitting on said seat assembly.